







Project:		AIA#
Item #:	Qty:	SIS#
Model #:		

# Lighted Liquor Displays

### **Two Tier Models**

LLD2-24, LLD2-30, LLD2-36, LLD2-42, LLD2-48, LLD2-54, LLD2-60

## **Three Tier Models**

LLD3-24, LLD3-30, LLD3-36, LLD3-42, LLD3-48, LLD3-54, LLD3-60

# **Glass Ice Display Unit Models**

LLDG-24, LLDG-30, LLDG-36, LLDG-42, LLDG-48, LLDG-54, LLDG-60

# LLD Configurable Options

#### Power Cord Style:

- Type B NEMA 5-15P (Default North America)
- Type F (Europe)
- Type M (India)

#### Power Cord Location:

• Left or Right

#### Exterior Finish:

- Black vinyl-clad
- Stainless steel

# LED Lighting:

- Bright white
- · Warm white
- Adjustable multi-color

## Standard Features

- Long lasting LED lighting
- On/off switch conveniently located on same side as power cord
- Available with two (LLD2 models) or three (LLD3 models)
   4" high by 4" deep steps
- LLDG models have two steps and are designed for use in conjunction with Glastender Glass Ice Display Units. The first step is 9-1/4" high and a front light channel helps to illuminate the ice display.

# Specifications

#### Electrical

- 100-240 VAC, 1 phase, 50/60Hz, less than 2 full load amps
- Includes on/off switch and 6-foot grounded cord and plug located on the left or right side as specified at time of order
- Adjustable multi-color option includes manual knob for color selection on same side as cord

#### Materials

- Black vinyl-clad steel parts include: standard front, back, and sides
- Stainless steel parts include: bottom, optional front, back, and sides
- Top consists of 1/8" thick opaque acrylic

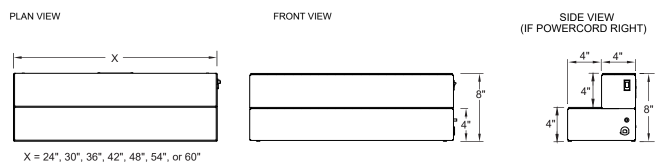
Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780		
989.752.4275 • 800.748.0423 • Fax 989.752.4444		
www.glastender.com		

Specifications subject to change without notice. For current specifications please visit our website.

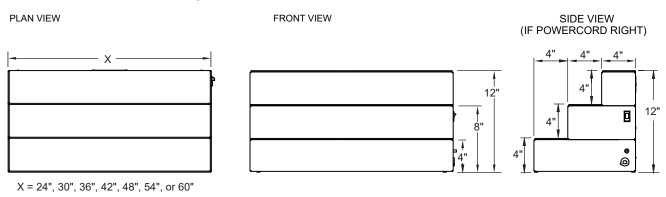
Approval/Notes:

# Dimensional Information

# **Dimensional Details for LLD2 Models**



## **Dimensional Details for LLD3 Models**



## Dimensional Details for LLDG Models

